

APPENDIX I

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">

<HTML><HEAD><TITLE>Table of Contents Page</TITLE>

<SCRIPT language=JavaScript>

5 <!--

function seekToEPMarker (iWhichMarker, iTimeInMS)

{

var t = parent.Frame_A;

if (t != null)

10 {

t.seekToVideoMarker(iWhichMarker, iTimeInMS)

}

}

//-->

15

</SCRIPT>

<META content="text/html; charset=windows-1252" http-equiv=Content-Type>

<META content="MSHTML 5.00.3013.2600" name=GENERATOR></HEAD>

<BODY bgColor=white link=black><!--flexible TOC without bullet--><!--

20 <AVIDTOCBEGIN tocstyle="custom" tocitem="2% ">--><!-- standard
TOC with bullet--><AVIDTOCBEGIN

tocstyle="standard">

<H1>Table of Contents</H1>

<UL type=disc>

25 TOC1

TOC2

near

end<AVIDTOCEND></BODY></HTML>

APPENDIX II

<HTML>

<HEAD>

<TITLE>Video Frame for Windows Media Technology</TITLE>

5 <style>

A:link { color:#003399; text-decoration:none; }

A:visited { color:#6699CC; text-decoration:none; }

A:hover { text-decoration:underline; }

</style>

10 </HEAD>

<BODY BGCOLOR="#ffffff" TEXT="#000000" LINK="#000066" VLINK="#666666">

<AVIDPUB tagtype="videdits" name="vidcx" search="OBJECT" s1name="ID"

15 s1val="MediaPlayer1" s2name="" s2val="" s3name="" s3val="" r1name="width"
r1pat="%1!d!">

<AVIDPUB tagtype="videdits" name="vidcy" search="OBJECT" s1name="ID"

s1val="MediaPlayer1" s2name="" s2val="" s3name="" s3val="" r1name="height"
r1pat="%1!d!">

20 <AVIDPUB tagtype="videdits" name="vidcx2" search="EMBED" s1name="type"

s1val="application/x-mplayer2" s2name="" s2val="" s3name="" s3val="" r1name="width"
r1pat="%1!d!">

<AVIDPUB tagtype="videdits" name="vidcy2" search="EMBED" s1name="type"

s1val="application/x-mplayer2" s2name="" s2val="" s3name="" s3val="" r1name="height"
25 r1pat="%1!d!">

<AVIDPUB tagtype="videdits" name="vidsrc" search="PARAM" s1name="NAME"

s1val="FileName" s2name="" s2val="" s3name="" s3val="" r1name="VALUE"
r1pat="%1!s!">

<AVIDPUB tagtype="videdits" name="vidsrcsecondary" search="EMBED" s1name="type"

30 s1val="application/x-mplayer2" s2name="" s2val="" s3name="" s3val="" r1name="SRC"
r1pat="%1!s!">


```
<SCRIPT LANGUAGE="JavaScript">
    // This function receives an integer from the buttons above and resets the current
    // position of the file to that marker.
    function seekToVideoMarker(iWhichMarker, iTimeInMS)
5      {
        if ((navigator.userAgent.indexOf("IE") > -1) && (navigator.platform ==
"Win32")) {
            // This is an error handler. If the user tries to scan to a marker which doesn't
            // exist, the player will pop an error message. By using this code, we
10          // can create a custom error message.
            if (iWhichMarker <= document.MediaPlayer1.MarkerCount) {
                // This resets the current marker in the file.
                document.MediaPlayer1.Stop();
                document.MediaPlayer1.CurrentMarker = iWhichMarker;
15                document.MediaPlayer1.Play();
            } else {
                alert("This Marker doesn't exist.");
            }
            } else {
20          if (iWhichMarker <= document.MediaPlayer1.GetMarkerCount()) {
                document.MediaPlayer1.Stop();
                document.MediaPlayer1.SetCurrentMarker(iWhichMarker);
                document.MediaPlayer1.Play();
            } else {
25                alert("This Marker doesn't exist.");
            }
        }
    }
30 </SCRIPT>
</BODY>
</HTML>
```

APPENDIX III

<HTML>

<HEAD>

5 <TITLE>Video Frame for RealNetworks G2</TITLE>

<style>

A:link { color:#003399; text-decoration:none; }

A:visited { color:#6699CC; text-decoration:none; }

A:hover { text-decoration:underline; }

10 </style>

</HEAD>

<BODY BGCOLOR="#ffffff" TEXT="#000000" LINK="#000066" VLINK="#666666">

15 <AVIDPUB tagtype="videdits" name="vidcx" search="OBJECT" s1name="ID"
s1val="MediaPlayer1" s2name="" s2val="" s3name="" s3val="" r1name="width"
r1pat="%1!d!">

<AVIDPUB tagtype="videdits" name="vidcy" search="OBJECT" s1name="ID"
s1val="MediaPlayer1" s2name="" s2val="" s3name="" s3val="" r1name="height"
20 r1pat="%1!d!">

<CENTER>

<OBJECT ID="MediaPlayer1"

CLASSID="clsid:CFCDA03-8BE4-11cf-B84B-0020AFBBCCFA"

25 WIDTH=176

HEIGHT=128>

<PARAM NAME="CONTROLS"
VALUE="ImageWindow">

<PARAM NAME="CONSOLE"

30 VALUE="Clip1">

<PARAM NAME="AUTOSTART"
VALUE="true">

[illegible]

CONTROLS="ControlPanel"

HEIGHT=40

WIDTH=275

AUTOSTART=true>

5 </EMBED>

</OBJECT>

<OBJECT ID="MediaPlayerCtl"

CLASSID="clsid:CFCDA03-8BE4-11cf-B84B-0020AFBBCCFA"

10 HEIGHT=125

WIDTH=275>

<PARAM NAME="controls"

VALUE="All">

<PARAM NAME="console"

15 VALUE="Clip1">

<EMBED type="audio/x-pn-realaudio-plugin"

CONSOLE="Clip1"

CONTROLS="All"

HEIGHT=125

20 WIDTH=275

AUTOSTART=true>

</EMBED>

</OBJECT>

25 </CENTER>

<SCRIPT LANGUAGE="JavaScript">

// This function receives an integer from the buttons above and resets the current

30 // position of the file to that marker.

function seekToVideoMarker(iWhichMarker, iTimeInMS)

{

// because it is not really in MS, but rather sec

iTimeInMS = iTimeInMS * 1000;

if ((navigator.userAgent.indexOf("IE") > -1) && (navigator.platform == "Win32")) {

5 // This is an error handler. If the user tries to scan to a marker which doesn't
 // exist, the player will pop an error message. By using this code, we
 // can create a custom error message.

// if (iTimeInMS <= document.MediaPlayer1.GetLength()) {

 // This resets the current marker in the file.

10 document.MediaPlayer1.DoPlay();
 document.MediaPlayer1.SetPosition(iTimeInMS);
 document.MediaPlayer1.DoPlay();

// } else {

// alert("This Marker doesn't exist.");

15 // }

 } else {

// if (iWhichMarker <= document.MediaPlayer1.GetMarkerCount()) {

 document.MediaPlayer1.DoPlay();
 document.MediaPlayer1.SetPosition(iTimeInMS);
20 document.MediaPlayer1.DoPlay();

// } else {

// alert("This Marker doesn't exist.");

// }

25 }

 }

</SCRIPT>

</BODY>

30 </HTML>

00FEE0" 6426E560